APPLICATION DATA SHEET

Electronic Version v14

Stylesheet Version v14.0

Title of Invention

A Method and System for Coherently Caching I/O Devices Across a Network

Application Type: regular, utility

Attorney Docket Number: 1348111

Request For Early Publication

I hereby request early publication.

Correspondence address:

Customer Number: 02101

Continuing Data:

This is a Continuation of US application number 10/683,853, filed 2003-10-10, now Pending.

US application number 10/683,853, filed 2003-10-10 is a Continuation of US application number 10/052,873, filed 2002-01-16, now US patent number 6,651,136, issued 2003-11-18.

US application number 10/052,873, filed 2002-01-16 is a Continuation of US application number 09/300,633, filed 1999-04-27, now US patent number 6,370,615, issued 2002-04-09.

US application number 09/300,633, filed 1999-04-27 is a Continuation of US application number 08/657,777, filed 1996-05-31, now US patent number 5,918,244, issued 1999-06-29.

US application number 08/657,777, filed 1996-05-31 is a Continuation of US application number 08/238.815, filed 1994-05-06, now US patent number 5.577.226, issued 1996-11-19.

Inventor Information:

Inventor 1:

Applicant Authority Type: Inventor
Citizenship: GB
Given Name: James
Middle Name: lan

Family Name: Percival

Residence:

City of Residence: Ilminster, Somerset

Country of Residence: GB

Address-1 of Mailing Address:	Glove Cottage Broadway
Address-2 of Mailing Address:	
City of Mailing Address:	Ilminster, Somerset
State of Mailing Address:	
Postal Code of Mailing Address:	TA19 9RE
Country of Mailing Address:	GB
Phone:	
Fax:	
E-mail:	
Attorney Information:	
practitioner(s) at Customer Number	
02101	
as my attorney(s) or agent(s) to prosecute the application identified above, and to transact all business in the United States Patent and Trademark Office connected therewith.	
Publication Information:	
Suggested Figure for Publication -	
Suggested Figure for Publication - Suggested Classification -	
Suggested Figure for Publication -	
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center -	
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center -	
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center - Total Number of Drawing Sheets - 48	SuperSpeed Software, Inc.
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center - Total Number of Drawing Sheets - 48 Assignee 1:	SuperSpeed Software, Inc. 327 Boston Post Road
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center - Total Number of Drawing Sheets - 48 Assignee 1: Organization Name:	
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center - Total Number of Drawing Sheets - 48 Assignee 1: Organization Name: Address-1 of Mailing Address:	327 Boston Post Road
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center - Total Number of Drawing Sheets - 48 Assignee 1: Organization Name: Address-1 of Mailing Address: Address-2 of Mailing Address:	327 Boston Post Road Millbrook Park, Suite E
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center - Total Number of Drawing Sheets - 48 Assignee 1: Organization Name: Address-1 of Mailing Address: Address-2 of Mailing Address: City of Mailing Address:	327 Boston Post Road Millbrook Park, Suite E Sudbury
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center - Total Number of Drawing Sheets - 48 Assignee 1: Organization Name: Address-1 of Mailing Address: Address-2 of Mailing Address: City of Mailing Address: State of Mailing Address:	327 Boston Post Road Millbrook Park, Suite E Sudbury MA
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center - Total Number of Drawing Sheets - 48 Assignee 1: Organization Name: Address-1 of Mailing Address: Address-2 of Mailing Address: City of Mailing Address: State of Mailing Address: Postal Code of Mailing Address:	327 Boston Post Road Millbrook Park, Suite E Sudbury MA 01776
Suggested Figure for Publication - Suggested Classification - Suggested Technology Center - Total Number of Drawing Sheets - 48 Assignee 1: Organization Name: Address-1 of Mailing Address: Address-2 of Mailing Address: City of Mailing Address: State of Mailing Address: Postal Code of Mailing Address: Country of Mailing Address:	327 Boston Post Road Millbrook Park, Suite E Sudbury MA 01776